

FAX**OFFICIAL**

To: Box AF.,
Commissioner of Patents and Trademarks
Washington, DC. 20231
Fax: 703-872-9314

From: Jerzy Lewak

107 South Cedros
Solana Beach, CA 92075
phone: (858) 481-1477
FAX: (858) 481-6154
jerzy@nisus.com

Date: Sep 13, 2001

Total Pages: 10

Dear Sir,

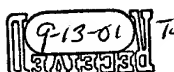
Please find enclosed, for your consideration, the response to office action consisting of 9 pages plus this cover sheet.

This response replaces the like response filed on August 21, 2001, which did not include a clean version of the amended claims , 37 CFR 1.121(c)(1)(i), and is in response to the notification of said fact, of mailing date 09/04/01.

The original is being mailed today.

Sincerely,

A handwritten signature in black ink, appearing to read "Jerzy Lewak". It is written in a cursive, flowing style.

**OFFICIAL**

RESPONSE UNDER 37 CFR 1.116-
EXPEDITED PROCEDURE-EXAMINING
SERIAL NUMBER 09/160,728
GROUP ART UNIT 2671

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Regarding application of: Jerzy Lewak
Serial Number: 09/160,728
Filed: 09/25/98
For: A Method of
Teaching Abstract
Concepts by
Animating Abstract
Symbols.

GROUP ART UNIT 2671
EXAMINER LANCE W. SEALY

RESPONSE TO

Box AF., Commissioner of
Patents and Trademarks
Washington, DC. 20231

Dear Sir,

August 21, 2001.

RESPONSE - REQUEST OF CLAIM DRAFTING

In response to the Office Action dated 5/21/01, the applicant respectfully points out that the current office action is not responsive to part of applicant's previous response to office action, dated November 1, 2000, in which the applicant requested as follows:

"Applicant feels that patentable subject matter is clearly present. If the examiner agrees but does not feel that the present claims, as modified, are technically adequate, applicant respectfully requests that the examiner write acceptable claims pursuant to MPEP 707.07(j)." (last paragraph of response)

The applicant respectfully repeats the above request and further requests consideration of the following response to the examiner's claim rejections.